FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

List of Information Cited by Applicant Page 1 of 2

ATTY. DOCKET NO.	SERIAL NO.
ALL.02	10/
APPLICANT	
GERBER	
FILING DATE	GROUP
FEBRUARY 25, 2002	

	U.S. PATENT DOCUMENTS								
EXAM. INITIAL		DOCUMENT NUMBER		DATE		NAME	CLS	SUB- CLS	FILE DATE
Ax	AA	5,049,695	09/17/91		Abra	aham et al.	-		
20	AB	5,122,539	06	5/16/92	Abra	aham et al.		<u> </u>	
Q	AC	5,248,785	09	0/28/93	Abra	aham et al.			
6	AD	5,290,803		/01/94		aham et al.			
	FOREIGN PATENT DOCUMENTS								
EXAM.							TRANS		
INITIAL	<u>.</u>	NUMBER						CLS	?
61774	AE.	WO 97/34594		03/21/97		PCT		<u> </u>	
, 0						or, Title, Date, Pertinent Pages, I	Etc.)	<u>-</u>	
0	AF	Abraham et al. (
KO.	AG '	Abraham et al. (199	8) Med. Chen	n. Res.	8:478-486			
280	AH C	Burke et al. (200							
₩O.	Al -	Curtis et al. (199	97) J	l. Appl. Physi	ol. 83:	1681-1689			·
(C)	η,	Doppenberg et a	il. (1	997) Annals.	of the	N.Y. Acad. of Sci. 825:240-2	57		
	AK L	Doppenberg et al. (1999) J. Neurotrauma 16:123-133							
100	AL	Eichelbronner et al. (1999) Am. J. Physiol. 277 (Heart Circ. Physiol. 46): H290-H298							
D	AM	Grocott et at. (1998) Siroke 29:1650-1655							
10	AN	Kavanagh et al. (2001) Int. J. Radiation Oncology Bio. Phys. 49:1133-1139							
B	AO	Khandelwal et al. (1996) Rad. Oncol. Invest. 4:51-59							
0	AP	Khandelwal et al. (1999) Brit. J. Cancer 79:814-820.							
0	ΑQ	Kilgore et al. (1999) Circulation 100 (Supp. II):II-351 to II-356							
0	AR '	Kunert et al. (1996) Am. J. Physiol. 271 (Heart Circ. Physiol. 40): H602-H613							
0	AS '	Kunert et al. (1996) Microvasc. Res. 52:58-68 (1996)							
0	ΑT	Oja et al. (1999) Magnetic Resonance in Medicine 42:617-626							
le	AU \	Oja et al. (1999) J. of Cerebral Blood Flow and Metabolism 19:1289-1295							
9	AV 1	Mackensen et al	. (20	000) Brain Re	s. 853	:15-21			
0	AW	Pagel et al. (1998) in Oxygen Transport to Tissues XX 653-661 (Hudetz and Bruley, eds.) 527-531							
12	-AX	Pagel et al. J Ph	arm	acol. Exp. Th	er. 285	5:1-8			
12	AY	Randad et al. (1991) J. Med. Chem. 34:752-757							
(1)	AZ	Rockwell and K	elley	(1998) Rad.	Oncol	l. Invest. 6:199-208			
1	AAA	Safo et al. (2001) Protein Sci. 10:951-957.							
A	AAB	Sarraf-Yazdi et al. (1999) Brain Res. 826:172-180							
8	AAC `	Steffen, R. (1998) in Oxygen Transport to Tissues XX 653-661 (Hudetz and Bruley, eds.)							
100	AAD Teicher et al. (1996) Drug Dev. Res. 38(1):1-11								
0	AAE	Teicher et al. (19	98)	Vivo, Cance	r Chen	nother. Phamacol. 42:24-30			
EXAMINER	Н	ARTLFY				DATE	CONSIDER	ED / 2/1	7/04
*EXAMINER conformance	R: Initial i and <u>not</u> c	f reference considered onsidered. Include co				conformance with MPEP 609; Dranmunication to applicant.			,
S:\Client Folder:	s\Allos\02	\UDS.doc							

U.S. DEPARTMENT OF COMMERCE PATENT FORM PTO-1449

AND TRADEMARK OFFICE

List of Information Cited by Applicant Page 2 of 2

ATTY. DOCKET NO.	SERIAL NO.
ALL.02	10/
APPLICANT	
GERBER	
FILING DATE	GROUP
FEBRUARY 25, 2002	

	U.S. PATENT DOCUMENTS							
EXAM. INIŢIAL		DOCUMENT NUMBER	DATE	NAME	CLS	SUB- CLS	FILE DATE	
Ø	BA	5,432,191	07/11/95	Abraham et al.				
Str.	BB	5,525,630	06/811/96	Hoffman				
40	вс	5,648,375	-07/15/97	Abraham			•	
₹	BD	5,661,182	08/26/97	Abraham et al.				
R	BE	5,677,330	10/14/97	Abraham et al.				
B	BF	5,705,521	01/06/98	Abraham				
&	BG	5,827,888	10/27/98	Abraham et al.				
Ø	вн	5,927,283	07/27/99	Abraham et al.				

			FOREIGN PATENT D	OCUMENTS			
EXAM. INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLS	SUB CLS	TRANS
	ВІ						
	BJ						
	вк					,	

		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
15	BL	Van Zijl et al. (1998) Nat. Med. 4(2):159-167
12	BM	Wahr et al. (2001) Anesth. Analg. 92:615-620
TV.	BN	Watson et al. (1997) Stroke 28:1624-1630
3	ВО	Wei, et al. (1993) Am. J. Physiol. 265 (Heart Circ. Physiol. 34) H1439-H1443
3	BP	Weiss et al. (1999) J. Clin. Invest. 103:739-746
0	BQ	Woods et al. (1998) J Cardiovasc. Pharmacol. 31:359-363
EXAMINER	Н	ANTUEY DATE CONSIDERED 17/17/04

 ^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

| VSWANSONBRATS01\COMPANY\Client Folders\Allos\02\IDS.doc

Electronic Information Disclosure Statement

Methods and Reagents to Acquire MRI Signals and Images

Application:

Confirmation:

1005

Applicant(s):

Michael Gerber

Docket Number:

ALL.02

Group Art Unit:

1743

Examiner:

search string:

(5765562 or 5650156).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

	init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class
		P01	5765562	1998-06-16		Lekunback et al.	
K		P02	5650156	1997-07-22	111111111111111111111111111111111111111	Grinstaff et al.	

RECEIVED

SEP 1,6 2002
TC 1700

Signature

Examiner Name	Date
HAATLEY	12/17/2004

Horrief

V2(17/2004)